INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  Ex. Document Number  AA6  AB  AC  AD  AC  AD  AD  Document AF  Document Date  Date  Date  Date  Class  Sub-  Class  Filing Date 9/28/01  Class  Sub-  Class  Filing Date 9/28/01  Class  Sub-  Class  Foreign PATENT DOCUMENTS  Date  Country  Class  Sub-  Class  Class  Country  Class													
INFORMATION DISCLOSURE (TATION 9/28/01 2621  U.S. PATENT DOCUMENTS  Ex. Document Number Date Name Class Sub- class If Appr AAAA AB AB AC AD AB AE AF DOCUMENTS  FOREIGN PATENT DOCUMENTS  Document Number Date Country Class Sub- class 1 Appr AAAA AB AB AAAAAAAAAAAAAAAAAAAAAAA	Date												
Document Number  Date Name Class Sub-class If Appr  AA6 AC AD AE AF  Document Number  Date Country Class Sub-class S													
AA6 AB AC AD AE AF Document Number Date Country Class Sub-class Su													
AB AC AD AE AF  OREIGN PATENT DOCUMENTS  Document Number  Date  Country  Class Sub- class													
AC AD AE AE AF DOCUMENTS  Document Number Date Country Class Sub-class Class													
AD  AE  AF  OREIGN PATENT DOCUMENTS  Document  Number  Date  Country  Class Sub- Class													
AE  AF  OREIGN PATENT DOCUMENTS  Document Number  Date Country Class Subclass Class													
Document Number Date Country Class Sub- class													
Document Date Country Class Sub-													
Document Date Country Class Sub-													
Number class													
	Trans.												
AG	Yes No												
AH													
AI													
AJ LA													
AK AK													
THER (Including Author, Title, Date, Pertinent Pages, Etc.)													
AL Sato et al: "Partial face recognition using radial basis function networks" Au Face And Gesture Recognition, 1998. Proceedings. Third IEEE International Confe On Nara, Japan, April 14, 1998, pages 288-293	itomatic Terence												
Lorente et al: "Face recognition of video sequences in a MPEG-7 context using a eigen approach" Image Processing. 1999. ICIP 99. Proceedings. 1999 International Conference On Kobe, Japan, October 24, 1999, pages 187-191	Lorente et al: "Face recognition of video sequences in a MPEG-7 context using a global eigen approach" Image Processing. 1999. ICIP 99. Proceedings. 1999 International												
Gutta et al: "Mixture of experts for classification of gender, ethic origin, ar	Gutta et al: "Mixture of experts for classification of gender, ethic origin, and pose of human faces" IEEE Transactions On Neural Networks, July 2000, IEEE, USA, vol. 11,												
aminer Date Considered 966604													

POIM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE												Atty. Docket No. US010471 (702052)			Serial No. To be assigned			. PTO	
												Applicant Srinivas Gutta, et al.							09/28/
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)													Filing Date Herewith Group Unassigned					17	
U.S. PATENT DOCUMENTS																			
Ex. Int			Document Number						Date			Name			Clas s	Sub- clas s	Filing Date If Approp.		)
	J	LA													, ,		ļ		
	,	B	Ш							•••	<u> </u>								
	,	VC.	Ш			_	_									<u> </u>	ļ		
		AD.	Ц														<u> </u>		
	AR														<u> </u>				
FOF	REIC	3N	PAT	ENT	DO	OCUI	MEN	ITS	•										
[		п	ocu	ocument Da								ce Country			Class		Sub-	Tran	в.
		N	umb	umber													clas s	Yes	No
	AF				Τ														
	AG																		
	AH																		
	AI	Τ																	
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)																			
cc	AJ		Colmenarez A.J., et al., 'Maximum Likelihood Face Detection', Proceedings of the Second International Conference on Automatic Face and Gesture Recognition, October 14-16, 1996																
Œ	AR		0:	Gutta S., et al., "Mixture of Experts for Classification of Gender, Ethnic Origin, and Pose of Human Faces", IEEE Transactions of Neural Networks, Vol. 11, No. 4, July 2000															
cu	AL		В:	Bishop C.M., "Neural Networks for Pattern Recognition", pp. 179-182															
W	_ AM		K	Kittler J. et al., "Combining Classifiers", Proceedings of the ICPR, Vol. II, Track B, 1996															
Q	AN		Liu Z., et al., "Robust Head Motion Computation by Taking Advantage of Physical Properties", IEEE Computer Society, December 7-8, 2000, pp. 73-77																
Examiner Date Considered 816104																			
*BX	*BEXAMINER: Initial if reference considered, whether or not citation is in conformance with 609; Draw line through citation if not in conformance and not considere Include a copy of this form with next communication to applicant.																		